42 43	31	"6712917" "5726247"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;	2004/07/19 14:56
		"5726247"	EPO; JPO; DERWENT; IBM_TDB	
		"5726247"	DERWENT; IBM_TDB	
		"5726247"	IBM_TDB	
		"5726247"	_	İ
		"5726247"	LISPAT:	
43			JUI / I	2004/07/19 15:03
43			US-PGPUB;	
43			EPO; JPO;	
43			DERWENT;	
43			IBM_TDB	
	15	"5726247" and epoxide	USPAT;	2004/07/19 15:03
		·	US-PGPUB;	
			EPO; JPO;	
			DERWENT:	
			IBM_TDB	
_	4	(("5726247") or ("5824622") or ("5252654") or	USPAT;	2004/07/19 14:52
	•	("5962608")).PN.	US-PGPUB	200 1101110 1 11.02
_	0	("L1 and (epoxide or epoxy or glycidyl)").PN.	USPAT;	2003/04/18 09:48
1	Ū	t (ET and (epoxide of epoxy of glyclayi)).1 14.	US-PGPUB;	2000/04/10 00.40
			EPO; JPO;	
1			DERWENT;	
			IBM TDB	
_	3	((("5726247") or ("5824622") or ("5252654") or	USPAT;	2003/03/24 14:12
_	5	(((3726247) 61 (3624622) 61 (3232634) 61 (323264) 61 (323	US-PGPUB;	2003/03/24 14.12
		(3902000)).Fix.) and (epoxide of epoxy of glycidy)		
			EPO; JPO;	
			DERWENT;	
	0	/II/mastal adi avida) and anavida and advant and advition and	IBM_TDB	2002/02/05 45:44
-	U	("(metal adj oxide) and epoxide and solvent and solution and	USPAT;	2003/03/25 15:44
		gel").PN.	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	3120	(metal adj oxide) and epoxide and solvent and solution	USPAT;	2003/10/17 17:48
ļ			US-PGPUB;	
1			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	45	((metal adj oxide) and epoxide and solvent and solution) and	USPAT;	2004/07/16 16:24
		(ion adj salt)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	0	(((metal adj oxide) and epoxide and solvent and solution) and	USPAT;	2003/03/25 15:47
		(ion adj salt)) and Viton	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	31	(((metal adj oxide) and epoxide and solvent and solution) and	USPAT;	2003/03/25 15:48
		(ion adj salt)) and gel	US-PGPUB;	
			EPO; JPO;	
1			DERWENT;	
1			IBM_TDB	
-	24	(((metal adj oxide) and epoxide and solvent and solution) and	USPAT;	2003/03/25 15:50
		(ion adj salt)) and gel and stirring	US-PGPUB;	
		· · · · · · · · · · · · · · · · · · ·	EPO; JPO;	
			DERWENT;	
			JBM_TDB	}
-	4	(((metal adj oxide) and epoxide and solvent and solution) and	USPAT;	-2003/03/25 15:55
		(ion adj salt)) and gel and stirring and (polymer adj solution)	US-PGPUB;)
		, , , ,	EPO; JPO; /	
		() <	DERVIENT	71
			IBM TOB	1 7-18

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1 (((metal adj oxide) and epoxide and solvent and solution) and (ion adj salti) and gel and nanocomposite 10.5 PGPUB; EPO; JPO; DERWENT; IBM, TDB 10					
Company	-	1	(((metal adj oxide) and epoxide and solvent and solution) and	USPAT;	2003/03/25 15:50
DERWENT, IBM, TOB USPAT; U			(1011 au) sait)) and ger and hanocomposite		
IBM_TOB USPAT; USPA					
USPAT;					
- 304 epoxide and (metal adj oxide) and solution and solvent and (polymer adj solution) - 902 (stir\$4 near gel) and solution and gel) and (epoxide and (metal adj oxide) and solution and gel) uspar.	-	0	(((metal adj oxide) and epoxide and solvent and solution) and		2003/03/25 15:55
Source S				US-PGPUB;	
304 epoxide and (metal adj oxide) and solution and solvent and (polymer adj solution) SPAT, US-PGPUB, EPO, JPO, DERWENT, IBM TDB USPAT, US-PGPUB, EP					
SPAT; USPAT; US				DERWENT;	
SPCPUB; EPC; JPC; DERWENT; EM, TDB USPAT; USPACPUB; EPC; JPC; DERWENT; EM, TDB USPACPUB; EM, TDB USPACPUB; EMACPUB; EMACPUB; EMACPUB; EMACPUB; EMACP				1 —	
Sept. Popt Department D	-	304			2003/03/27 16:39
- 902 (str\$4 near gel) and solution and gel			(polymer adj solution)		
Supply S			· ·		
902 (stir\$4 near gel) and solution and gel USPĀT; US-PGPUB; PDC; JPC; JPC; DERWENT; IBM_TDB USPĀT; US-PGPUB; PDC; JPC; JPC; DERWENT; IBM_TDB USPĀT; US-PGPUB; PDC; JPC; JPC; JPC; JPC; JPC; JPC; JPC; JP				· ·	
- 0 ((stir\$4 near gel) and solution and gel) and (epoxide and (metal adj oxide) and solution and solvent and (polymer adj solution)) - 33 ((stir\$4 near gel) and solution and gel) and (until adj gels) USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_T		902	(stir\$4 near get) and solution and get		2003/10/17 17:40
- 0 ((stir\$4 near gel) and solution and gel) and (epoxide and (metal adj oxide) and solution and solvent and (polymer adj solution)) - 33 ((stir\$4 near gel) and solution and gel) and (until adj gels) - 0 (((stir\$4 near gel) and solution and gel) and (until adj gels) - 0 (((stir\$4 near gel) and solution and gel) and (until adj gels)) - 0 (((stir\$4 near gel) and solution and gel) and (until adj gels)) - 7 ((((stir\$4 near gel) and solution and gel) and (until adj gels)) - 7 ((((stir\$4 near gel) and solution and gel) and (until adj gels)) - 7 ((((stir\$4 near gel) and solution and gel) and (until adj gels)) - 8 ((((stir\$4 near gel) and solution and gel) and (until adj gels)) - 1 ((((stir\$4 near gel) and solution) - 2 ((((stir\$4 near gel) and solution) - 3 ((((stir\$4 near gel) and solution) - 3 ((((stir\$4 near gel) and solution) - 4 ((((stir\$4 near gel) and solution) - 5 ((((stir\$4 near gel) and solution) - 6 ((((stir\$4 near gel) and solution) - 7 (((((stir\$4 near gel) and solution) - 8 ((((stir\$4 near gel) and solution) - 9 ((((stir\$4 near gel) and solution) - 9 (((((stir\$4 near gel) and solution) - 1 ((((stir\$4 near gel) and solution		302	(Strip4 freat get) and Solution and get		2003/10/17 17.48
- 0 ((stir\$4 near gel) and solution and gel) and (epoxide and (metal adj oxide) and solution and solvent and (polymer adj selvent) SPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; J					
Classification Clas					
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(metal adj joxide) and solution and solvent and (polymer adj US-PGPUB; solution)) US-PGPUB; solution) US-PGPUB; US-P	-	0	((stir\$4 near gel) and solution and gel) and (epoxide and		2003/03/27 16:26
Solution Care Car	1				
- 33 ((stir\$4 near gel) and solution and gel) and (until adj gels) - 0 (((stir\$4 near gel) and solution and gel) and (until adj gels)) and (polymer adj containing adj solution) - 7 ((((stir\$4 near gel) and solution and gel) and (until adj gels)) and (polymer adj solution) - 7 ((((stir\$4 near gel) and solution and gel) and (until adj gels)) and (polymer adj solution) - 7 ((((stir\$4 near gel) and solution and gel) and (until adj gels)) and (polymer adj solution) - 0 (((stir\$4 near gel) and solution and gel) and (until adj gels)) and (polymer adj solution) - 0 ((((stir\$4 near gel) and solution and gel) and (until adj gels)) and (polymer adj solution) - 0 ((((stir\$4 near gel) and solution and gel) and (until adj gels)) and (polymer adj solution) - PAPA; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB 2003/03/27 16:35 US-PGPUB; EPO; JPO; DERWENT; IBM_TDB 2003/03/27 16:36 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB 2003/03/27 16:37 US-PGPUB; EPO; JPO; DERWENT; IBM_TDB					
- 0 (((stir\$4 near gel) and solution and gel) and (until adj gels)					
- 0 (((stir\$4 near gel) and solution and gel) and (until adj gels)) and (polymer adj containing adj solution) - 7 (((stir\$4 near gel) and solution and gel) and (until adj gels)) and (polymer adj containing adj solution) - 7 (((stir\$4 near gel) and solution and gel) and (until adj gels)) and (polymer adj solution) - 8 (((stir\$4 near gel) and solution and gel) and (until adj gels)) and (polymer adj solution) - 9 (((stir\$4 near gel) and solution and gel) and (until adj gels)) USPAT; IBM_TDB USPAT; IBM_TDB USPAT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISBAT; US-PGPUB; EPO; JPO;					
- 0 (((stir\$4 near gel) and solution and gel) and (until adj gels)) and (polymer adj containing adj solution) - 7 ((((stir\$4 near gel) and solution and gel) and (until adj gels)) and (polymer adj solution) - 7 ((((stir\$4 near gel) and solution and gel) and (until adj gels)) and (polymer adj solution) - 0 (((stir\$4 near gel) and solution and gel) and (until adj gels)) and (polymer adj solution) - 0 (((stir\$4 near gel) and solution) - 0 ((stir\$4 near gel) and solution - 0 ((stir\$4 near gel	-	33	((stir\$4 near gel) and solution and gel) and (until adj gels)		2003/03/27 16:27
- 0 (((stir\$4 near gel) and solution and gel) and (until adj gels)) USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM_TD					
- 0 (((stir\$4 near gel) and solution and gel) and (until adj gels)) and (polymer adj containing adj solution) - 7 (((stir\$4 near gel) and solution and gel) and (until adj gels)) and (polymer adj solution) - 7 (((stir\$4 near gel) and solution and gel) and (until adj gels)) and (polymer adj solution) - 0 (metal adj ion adj salt) and epoxide and solutuion - 0 (metal adj oxide adj salt) and epoxide and solutuion - 0 (metal adj oxide adj salt) and epoxide and solutuion - 0 (metal adj ion adj salt adj solutuion - 0 (metal adj ion adj salt) and					
- 0 (((stir\$4 near gel) and solution and gel) and (until adj gels)) and (polymer adj containing adj solution) - 7 (((stir\$4 near gel) and solution and gel) and (until adj gels)) US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PAT; US-PGPUB; EPO; JPO; DERWENT; ISM_TDB US-PAT; US-PGPUB; EPO; JPO; DE		}			
and (polymer adj containing adj solution) - 7 (((stir\$4 near gel) and solution and gel) and (until adj gels)) - 7 (((stir\$4 near gel) and solution and gel) and (until adj gels)) - 8 (((stir\$4 near gel) and solution) - 9 (((stir\$4 near gel) and solution) - 10 (metal adj ion adj salt) and epoxide and solution - 10 (metal adj ion adj salt) and epoxide and solution - 10 (metal adj oxide adj salt) and epoxide and solution - 10 (metal adj ion adj salt adj solution) - 10 (metal adj ion adj salt adj solution) - 10 (metal adj ion adj salt adj solution) - 10 (metal adj ion adj salt) and solution - 10 (metal adj ion adj salt) and solution - 10 (metal adj ion adj salt) and solution - 10 (metal adj ion adj salt) and solution - 10 (metal adj ion adj salt) and solution - 10 (metal adj ion adj salt) and solution - 10 (metal adj ion adj salt) and solution - 10 (metal adj ion adj salt) and solution - 10 (metal adj ion adj salt) and solution - 10 (metal adj ion) or (metal adj oxide) or (iron adj oxide) - 10 (metal adj ion) or (metal adj oxide) or (iron adj oxide) - 10 (metal adj ion) or (metal adj oxide) or (iron adj oxide)		_	(//stir\$4 poor gol) and solution and gol) and (until adi golo))		2002/02/27 16:20
- 7 (((stir\$4 near gel) and solution and gel) and (until adj gels)) and (polymer adj solution) - 0 (metal adj ion adj salt) and epoxide and solutuion - 0 (metal adj oxide adj salt) and epoxide and solutuion - 0 (metal adj oxide adj salt) and epoxide and solutuion - 0 (metal adj oxide adj salt) and epoxide and solutuion - 0 (metal adj ion adj salt adj solutuion - 0 (metal adj ion adj salt adj solutuion - 0 (metal adj ion adj salt) and epoxide and solutuion - 0 (metal adj ion adj salt) and epoxide and solutuion - 0 (metal adj ion adj salt) and epoxide and solutuion - 0 (metal adj ion adj salt) and epoxide and solutuion - 0 (metal adj ion adj salt) and epoxide and solutuion - 0 (metal adj ion adj salt) and epoxide and solutuion - 0 (metal adj ion adj salt) and epoxide and solutuion - 0 (metal adj ion adj salt) and epoxide and solutuion - 0 (metal adj ion adj salt) and epoxide and solutuion - 0 (metal adj ion adj salt) a	-	0			2003/03/27 10.26
- 7 (((stir\$4 near gel) and solution and gel) and (until adj gels)) and (polymer adj solution) - 0 (metal adj ion adj salt) and epoxide and solutuion - 0 (metal adj oxide adj salt) and epoxide and solutuion - 0 (metal adj oxide adj salt) and epoxide and solutuion - 0 (metal adj oxide adj salt) and epoxide and solutuion - 0 metal adj ion adj salt adj solutuion - 0 metal adj ion adj salt adj solutuion - 0 (metal adj ion adj salt) and epoxide and solutuion - 0 (metal adj ion adj salt) and epoxide and solutuion - 0 (metal adj ion adj salt) and epoxide and solutuion - 0 (metal adj ion adj salt) and epoxide and solutuion - 0 (metal adj ion adj salt) and epoxide and solutuion - 0 (metal adj ion adj salt) and epoxide and solutuion - 0 (metal adj ion adj salt) and epoxide and solutuion - 0 (metal adj ion adj salt) and epoxide and solutuion - 0 (metal adj ion adj salt) and epoxide and solutuion - 0 (metal adj ion adj salt) and epoxide and solutuion - 0 (metal adj ion adj salt) and epoxide and solutuion - 0 (met			and (polymer adj containing adj soldton)		
- 0 (metal adj ion adj salt) and epoxide and solutuion - 0 (metal adj ion adj salt) and epoxide and solutuion - 0 (metal adj ion adj salt) and epoxide and solutuion - 0 (metal adj ion adj salt) and epoxide and solutuion - 0 (metal adj ion adj salt) and epoxide and solutuion - 0 (metal adj ion adj salt) and epoxide and solutuion - 0 (metal adj ion adj salt) and epoxide and solutuion - 0 (metal adj ion adj salt) and epoxide and solutuion - 0 (metal adj ion adj salt) and solutuion - 0 (metal adj ion adj salt) and solutuion - 0 (metal adj ion adj salt) and solutuion - 0 (metal adj ion adj salt) and solutuion - 0 (metal adj ion adj salt) and solutuion - 0 (metal adj ion) or (metal adj oxide) or (iron adj oxide) - 0 (metal adj ion) or (metal adj oxide) or (iron adj oxide) - 0 (metal adj ion) or (metal adj oxide) or (iron adj oxide)					
- 0 (metal adj ion adj salt) and epoxide and solutuion USPAT; US-PGPUB; EPC; JPC; DERWENT; IBM_TDB USPAT; US-PGPUB; EPC; JPC; DERWENT; US-PGPUB; EPC; JPC; DERWENT; IBM_TDB USPAT; US-PGPUB; EPC; JPC; DPC; DERWENT; IBM_TDB USPAT; US-PGPUB; EPC; JPC; DPC; DPC; DPC; DPC; DPC; DPC; DPC; D					
and (polymer adj solution) US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	-	7	(((stir\$4 near gel) and solution and gel) and (until adj gels))		2003/03/27 16:35
- 0 (metal adj ion adj salt) and epoxide and solutuion USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM_TDB USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT;					
- 0 (metal adj ion adj salt) and epoxide and solutuion - 0 (metal adj ion adj salt) and epoxide and solutuion - 0 (metal adj oxide adj salt) and epoxide and solutuion - 0 metal adj ion adj salt adj solutuion - 0 metal adj ion adj salt adj solutuion - 0 (metal adj ion adj salt) and				EPO; JPO;	
- 0 (metal adj ion adj salt) and epoxide and solutuion - 0 (metal adj oxide adj salt) and epoxide and solutuion - 0 (metal adj oxide adj salt) and epoxide and solutuion - 0 metal adj ion adj salt adj solutuion - 0 metal adj ion adj salt adj solutuion - 0 (metal adj ion adj salt) and solutuion					
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; DE					
- 0 (metal adj oxide adj salt) and epoxide and solutuion - 0 metal adj ion adj salt adj solutuion - 0 metal adj ion adj salt adj solutuion - 0 (metal adj ion adj salt) and solutuion - 0 (metal adj ion adj salt) and solutuion - 0 (metal adj ion adj salt) and solutuion - 301347 (metal adj ion) or (metal adj oxide) or (iron adj oxide) - 301347 (metal adj ion) or (metal adj oxide) or (iron adj oxide) - 301347 (metal adj ion) or (metal adj oxide) or (iron adj oxide) - 301347 (metal adj ion) or (metal adj oxide) or (iron adj oxide) - 301347 (metal adj ion) or (metal adj oxide) or (iron adj oxide)	-	0	(metal adj ion adj salt) and epoxide and solutuion		2003/03/27 16:36
- 0 (metal adj oxide adj salt) and epoxide and solutuion USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM					
- 0 (metal adj oxide adj salt) and epoxide and solutuion IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; USPGPUB; EPO; JPO; DERWENT; ISM_TDB USPAT; USPGPUB; EPO; JPO; DERWENT; ISM					
- 0 (metal adj oxide adj salt) and epoxide and solutuion - 0 metal adj ion adj salt adj solutuion - 0 (metal adj ion adj salt) and solutuion - 0 (metal adj ion adj salt) and solutuion - 0 (metal adj ion adj salt) and solutuion - 0 (metal adj ion adj salt) and solutuion - 301347 (metal adj ion) or (metal adj oxide) or (iron adj oxide) - 0 (metal adj ion) or (metal adj oxide) or (iron adj oxide) - 0 (metal adj ion) or (metal adj oxide) or (iron adj oxide) - 0 (metal adj ion) or (metal adj oxide) or (iron adj oxide)					
- 0 metal adj ion adj salt adj solutuion metal adj ion adj salt adj solutuion metal adj ion adj salt adj solutuion metal adj ion adj salt) and solutuion US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;	_	n	(metal adi oxide adi salt) and epoxide and solutuion		2003/03/27 16:36
- 0 metal adj ion adj salt adj solutuion metal adj ion adj salt adj solutuion metal adj ion adj salt adj solutuion 0 (metal adj ion adj salt) and solutuion 0 (metal adj ion adj salt) and solutuion 0 (metal adj ion) or (metal adj oxide) or (iron adj oxide) - 301347 (metal adj ion) or (metal adj oxide) or (iron adj oxide) EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;			the series and any sairy and oponies and solution		2000,00,27 10.00
- 0 metal adj ion adj salt adj solutuion metal adj ion adj salt adj solutuion USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;					
- 0 metal adj ion adj salt adj solutuion metal adj ion adj salt adj solutuion 0 (metal adj ion adj salt) and solutuion 1BM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;					
- 0 metal adj ion adj salt adj solutuion USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;					
- 0 (metal adj ion adj salt) and solutuion (metal adj ion adj salt) and solutuion USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;	-	0	metal adj ion adj salt adj solutuion	USPAT;	2003/03/27 16:37
- 0 (metal adj ion adj salt) and solutuion (metal adj ion adj salt) and solutuion (metal adj ion adj salt) and solutuion (metal adj ion) or (metal adj oxide) or (iron adj oxide) (metal adj ion) or (metal adj oxide) or (iron adj oxide) (metal adj ion) or (metal adj oxide) or (iron adj oxide) DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; ISPO; DERWENT;					
- 0 (metal adj ion adj salt) and solutuion USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;					
- 0 (metal adj ion adj salt) and solutuion USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DSPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;					
- 301347 (metal adj ion) or (metal adj oxide) or (iron adj oxide) US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;			(model adition adition) (A) ===d ==U.A.d==		0000/00/07 :0 0-
- 301347 (metal adj ion) or (metal adj oxide) or (iron adj oxide) (metal adj ion) or (metal adj oxide) or (iron adj oxide) (metal adj ion) or (metal adj oxide) or (iron adj oxide) (metal adj ion) or (metal adj oxide) or (iron adj oxide) USPAT; US-PGPUB; EPO; JPO; DERWENT;	-	ا	(metal adjilon adjisalt) and solutulon		2003/03/27 16:37
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US-PGPUB; EPO; JPO; DERWENT;	_	301347	(metal adi jon) or (metal adi oxide) or (iron adi oxide)		2003/04/18 09:46
EPO; JPO; DERWENT;			() / (an) eximal of (inotition) eximal		_555,54,15 00.40
DERWENT;					
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2003/03/27 16:40 cycle and ((metal adj ion) or (metal adj oxide) or ((rion adj oxide)) and solution and solvent and (polymer adj solution) cycle per (ion adjoxide)) and solution and solvent and (polymer adjoxide) or (ion adjoxide)) and solution and solvent and (polymer adjoxide) or (ion adjoxide)) and solution and solvent and (polymer adjoxide) or (ion adjoxide)) and solution and solvent and (polymer adjoxide) or (ion adjoxide)) and solution and solvent and (polymer adjoxide) or (ion adjoxide)) and solution and solvent and (polymer adjoxide) or (ion adjoxide)) and solution and solvent and (polymer adjoxide) cycle per (ion adjo					
DeRWENT; IBM, TDB USPAT;	-	700		US-PGPUB;	2003/03/27 16:40
Comparison of the provided and ((metal adj ion) or (metal adj oxide) or (iron adjoxide) and ((stirs4 near gel) and solution and gel) USPAT; USPAC; USPAT; USPAT				DERWENT;	
SAPGPUB;		0	(enovide and ((metal adj ion) or (metal adj ovide) or (iron adj		2003/03/27 16:40
and ((stirS4 near gel) and solution and gel) 446 (epoxide and ((metal adj ion) or (metal adj oxide) or (iron adj oxide)) and solution and solvent and (polymer adj solution) and solution and gel (epoxide and ((metal adj ion) or (metal adj oxide) or (iron adj oxide)) and solution and solvent and (polymer adj solution)) and solution and gel and (until gel) (epoxide and ((metal adj ion) or (metal adj oxide) or (iron adj oxide)) and solution and gel and (until gel) (epoxide and ((metal adj ion) or (metal adj oxide) or (iron adj oxide)) and solution and gel and (until gel)) (epoxide and ((metal adj ion) or (metal adj oxide) or (iron adj oxide)) and solution and solvent and (polymer adj solution)) and solution and gel and (until gel)) and ((epoxide or polymer or ion or oxide) adj containing) ((epoxide and ((metal adj ion) or (metal adj oxide) or (iron adj oxide)) and solution and solvent and (polymer adj solution)) and solution and gel and (until gel)) and ((epoxide or polymer or ion or oxide) adj containing) ((epoxide and ((metal adj ion) or (metal adj oxide) or (iron adj oxide)) and solution and solvent and (polymer adj solution) and solution and gel and (until gel)) and ((epoxide or polymer or ion or oxide) adj containing) ((epoxide and ((metal adj ion) or (metal adj oxide) or (iron adj oxide)) and solution and solvent and (polymer adj solution) and solution and solvent and input solution and solvent and	-				2003/03/27 10.40
Cepoxide and ((metal adj ion) or (metal adj oxide) or (iron adjoxide) and solution and solvent and (polymer adj solution) SPAT; SPAFUBLE Proc. JPO; DERWENT; BM_TDB SPAF; SPAFUBLE Proc. JPO; DERWENT; BM_TDB SPAFUBLE Proc. JPO; DERWENT; BM_TDB SPAF					
446 (epoxide and ((metal adj ion) or (metal adj oxide) or (iron adj oxide) and solution and					
oxide) and solution and solvent and (polymer adj solution) and solution and gel and ((metal adj ion) or (metal adj oxide) or ((fron adj oxide)) and solution and solvent and (polymer adj solution) US-PCPUB: EPC, JPO, DERWENT; IBM, TDB USPAT; US-PGPUB: PC, JPO, DERWENT; IBM, TDB US				IBM_TDB	
and solution and gel 446 (epoxide and ((metal adj ion) or (metal adj oxide) or (iron adj oxide)) and solution and solvent and (polymer adj solution)) - 94051 (epoxide or polymer or ion or oxide) adj containing - 94051 (epoxide or polymer or ion or oxide) adj containing - 233 ((epoxide and ((metal adj ion) or (metal adj oxide) or (iron adj oxide)) and solution and solvent and (polymer adj solution) and solution and solvent and (polymer adj solution)) and solution and solvent and (polymer adj solution) (((epoxide and ((metal adj ion) or (metal adj uspArt; usp-gpuB; EPC; JPC; DeRWENT; lBM, TDB uspArt; usp-gpuB;	-	446			2003/03/27 16:41
A46					
March Capoxide and ((metal adj ion) or (metal adj oxide) or (iron adj oxide) and solution and solvent and (polymer adj solution) and solution and gel and (until gel) SPAT; US-PGPUB; EPC, JPO; DERWENT; IBM, TDB USPAT; US-PGPUB; EPC, JPO;			and solution and gel		
446					
x	_	446	(epoxide and ((metal adj ion) or (metal adj oxide) or (iron adj		2004/07/16 15:22
- 233 ((epoxide and ((metal adj ion) or (metal adj oxide) or (iron adj oxide)) and solution and solvent and (polymer adj solution)) and solution and gel and (until gell) and ((epoxide or polymer or ion or oxide) adj containing) - 0 (((epoxide and ((metal adj ion) or (metal adj oxide) or (iron adj oxide)) and solution and gel and (until gell) and ((epoxide or polymer or ion or oxide) adj containing) - 0 (((epoxide and ((metal adj ion) or (metal adj oxide) or (iron adj oxide)) and solution and solvent and (polymer adj solution)) and solution and gel and (until gell) and ((epoxide or polymer or ion or oxide) adj containing)) and nanocomposite inorganic and (organic adj polymer) and nanocomposite - 105 (inorganic and (organic adj polymer) and nanocomposite) - 18 (inorganic and (organic adj polymer) and nanocomposite) - 18 (inorganic and (organic adj polymer) and nanocomposite) - 2 ("6489063" - 2 ("6489063" - 2 ("6489063" - 2 ("6489063" - 3 ("6489063" - 3 ("6489063" - 3 ("6489063" - 4 ("6489063" - 3 ("6489063" - 4 ("6489063" - 5 ("6489063" - 5 ("6489063" - 5 ("6489063" - 6 ("6489063" - 7 ("6489063" - 7 ("6489063" - 7 ("6489063" - 8 ("6489063" - 8 ("6489063" - 9 ("6489063" - 18 ("6489063" -			oxide)) and solution and solvent and (polymer adj solution))		
94051 (epoxide or polymer or ion or oxide) adj containing			and solution and gel and (until gel)	1 '	
Separation Sep				1	
US-PGPUB; EPO_UPO; DERWENT; IBM_TDB US-PGPUB; EPO_UPO;	_	94051	(epoxide or polymer or ion or oxide) adi containing		2003/03/27 16:43
- 233 ((epoxide and ((metal adj ion) or (metal adj oxide) or (iron add oxide)) and solution and solvent and (polymer adj solution)) and solution and gel and (until gell)) and ((epoxide or polymer or ion or oxide) adj containing)) - 0 (((epoxide and ((metal adj ion) or (metal adj oxide) or (iron adj oxide))) and solution and gel and (until gell)) and ((epoxide or polymer or ion or oxide) adj containing)) and (until gell)) and ((epoxide or polymer or ion or oxide)) adj containing)) and (until gell)) and ((epoxide or polymer or ion or oxide) adj containing)) and ((epoxide or polymer or ion or oxide)) adj containing)) and ((epoxide or polymer or ion or oxide)) adj containing)) and ((epoxide or polymer)) and nanocomposite ((inorganic and (organic adj polymer)) and nanocomposite ((inorganic and (organic adj polymer))) and nanocomposite) ((inorganic and (organic adj polymer)) and nanocomposite) ((inorganic and (organic adj polymer))) and (inorganic and (organic adj polymer)) and nanocomposite) ((inorganic and (organic adj polymer)) ((inorganic a		04001	(cpoxide of polyffiel of foll of oxide) adj containing		2000/00/2/ 10.40
233					
233 ((epoxide and ((metal adj ion) or (metal adj oxide) or (iron adj oxide) and solution and solvent and (polymer adj solution) USPAT; U					
Oxide) and solution and solvent and (polymer adj solution) and solution and gel and (until gel)) and ((epoxide or polymer or ion or oxide) adj containing)					
and solution and gel and (until gel)) and ((epoxide or polymer or ion or oxide) adj containing) (((epoxide and ((metal adj ion) or (metal adj oxide) or (iron adj oxide)) and solution and solvent and (polymer adj uspAT; us-PGPUB; ePO, JPO; DERWENT; IBM_TDB uspAT; us-PGPUB; ePO, JPO; DE	-	233		•	2003/03/27 16:44
or ion or oxide) adj containing) (((epoxide and ((metal adj ion) or (metal adj oxide) or (iron adj oxide)) and solution and solvent and (polymer adj solution)) and solution and gel and (until gel)) and ((epoxide or polymer or ion or oxide) adj containing)) and nanocomposite 105 105 105 107 108 109 109 109 109 109 109 109					
- 105 (((epoxide and ((metal adj ion) or (metal adj oxide) or (iron adj oxide)) and solution and solvent and (polymer adj solution)) and solution and gel and (until gel)) and ((epoxide or polymer or ion or oxide) adj containing)) and ((epoxide or polymer or ion or oxide) adj containing)) and (nanocomposite inorganic and (organic adj polymer) and nanocomposite inorganic and (organic adj polymer) and nanocomposite inorganic and (organic adj polymer) and nanocomposite) - 18 (inorganic and (organic adj polymer) and nanocomposite) USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT, IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB;					
adj oxide)) and solution and solvent and (polymer adj solution) and solution and gel and (until gel)) and ((epoxide or polymer or ion or oxide) adj containing)) and (epoxide inorganic and (organic adj polymer) and nanocomposite 105 105 106 107 108 (inorganic and (organic adj polymer) and nanocomposite inorganic and (organic adj polymer) and nanocomposite) 109 109 109 109 109 109 109 10				IBM_TDB	
Solution)) and solution and gel and (until gel)) and ((epoxide or polymer or ion or oxide) adj containing)) and (nanocomposite inorganic and (organic adj polymer) and nanocomposite USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGP	-	0			2003/03/27 16:44
or polymer or ion or oxide) adj containing)) and nanocomposite inorganic and (organic adj polymer) and nanocomposite USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; I					,
- 105 nanocomposite inorganic and (organic adj polymer) and nanocomposite USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM_TDB USPAT; US-PGPUB; EPO; JPO; DER					
105 inorganic and (organic adj polymer) and nanocomposite USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; J					
- 18 (inorganic and (organic adj polymer) and nanocomposite) and epoxide USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; I	-	105	inorganic and (organic adj polymer) and nanocomposite	USPAT;	2003/03/27 16:45
- 18 (inorganic and (organic adj polymer) and nanocomposite) and epoxide					
- 18 (inorganic and (organic adj polymer) and nanocomposite) and epoxide USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISPAT; US-PGPUB; EPO; JPO; DERWENT;					
- 18 (inorganic and (organic adj polymer) and nanocomposite) and epoxide USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT, IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISPAT; US-PGPUB; EPO; JPO; DERWENT; EPOX JPO; DERWENT; US-PGPUB; EPOX JPOX JPOX JPOX JPOX JPOX JPOX JPOX J					
- 2 "6489063"	-	18	(inorganic and (organic adj polymer) and nanocomposite)		2003/03/27 16:54
- 2 "6489063" - 26 Gash.IN. - 182 Tillotson.IN. - 0 Tillotson.IN. and (epoxide and ((metal adj ion) or (metal adj oxide) or (iron adj oxide)) and solution and solvent and (polymer adj solution)) - DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM_TDB USPAT; US-PGPUB; EPO; J			and epoxide		
- 2 "6489063" - 26 Gash.IN. - 27 Tillotson.IN. and (epoxide and ((metal adj ion) or (metal adj oxide) or (iron adj oxide)) and solution and solvent and (polymer adj solution)) IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISPAT; US-PGPUB; ISPAT; US-PGP					
- 26 Gash.IN. 26 Gash.IN. 27 Tillotson.IN. 28 Tillotson.IN. and (epoxide and ((metal adj ion) or (metal adj oxide) or (iron adj oxide)) and solution and solvent and (polymer adj solution)) 2003/03/27 16:57 US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM					
- 26 Gash.iN. - 26 Gash.iN. - 182 Tillotson.iN. - 0 Tillotson.iN. and (epoxide and ((metal adj ion) or (metal adj oxide) or (iron adj oxide)) and solution and solvent and (polymer adj solution)) - 0 US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO;	-	2	"6489063"		2003/03/27 16:57
- 26 Gash.IN. Gash.IN. DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; (polymer adj solution)) Tillotson.IN. and (epoxide and ((metal adj ion) or (metal adj uspart; US-PGPUB; EPO; JPO; DERWENT; DERWENT; DERWENT; DERWENT; DERWENT;					
- 26 Gash.IN. Gash.IN. IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; DERWE					
- 26 Gash.IN. - 182 Tillotson.IN. - 0 Tillotson.IN. and (epoxide and ((metal adj ion) or (metal adj oxide) or (iron adj oxide)) and solution and solvent and (polymer adj solution)) - 182 Gash.IN. USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;					
- 182 Tillotson.IN. Tillotson.IN. Tillotson.IN. and (epoxide and ((metal adj ion) or (metal adj oxide) or (iron adj oxide)) and solution and solvent and (polymer adj solution)) US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;	_	26	Gash IN		2003/03/27 17:04
Tillotson.IN. Tillotson.IN. Tillotson.IN. Tillotson.IN. and (epoxide and ((metal adj ion) or (metal adj oxide) or (iron adj oxide)) and solution and solvent and (polymer adj solution)) EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;		20	Casimit.		2000/00/27 17:04
- 182 Tillotson.IN. Tillotson.IN. DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; Oxide) or (iron adj oxide)) and solution and solvent and (polymer adj solution)) Tillotson.IN. and (epoxide and ((metal adj ion) or (metal adj oxide) USPAT; US-PGPUB; EPO; JPO; DERWENT;					
- 182 Tillotson.IN. Tillotson.IN. USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; Oxide) or (iron adj oxide)) and solution and solvent and (polymer adj solution)) USPAT; US-PGPUB; USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;				DERWENT;	
- 0 Tillotson.IN. and (epoxide and ((metal adj ion) or (metal adj US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; Oxide) or (iron adj oxide)) and solution and solvent and (polymer adj solution)) EPO; JPO; DERWENT;		100	Tillatean IN		2002/02/07 47:04
Tillotson.IN. and (epoxide and ((metal adj ion) or (metal adj oxide) or (iron adj oxide)) and solution and solvent and (polymer adj solution)) EPO; JPO; USPAT; US-PGPUB; EPO; JPO; DERWENT;	-	162	Timotaon, iiv.		∠003/03/2/ 1/:04
Tillotson.IN. and (epoxide and ((metal adj ion) or (metal adj oxide) or (iron adj oxide)) and solution and solvent and (polymer adj solution)) DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;					
Tillotson.IN. and (epoxide and ((metal adj ion) or (metal adj oxide) or (iron adj oxide)) and solution and solvent and (polymer adj solution)) USPAT; US-PGPUB; EPO; JPO; DERWENT;					
oxide) or (iron adj oxide)) and solution and solvent and US-PGPUB; (polymer adj solution)) EPO; JPO; DERWENT;	-	_			
(polymer adj solution)) EPO; JPO; DERWENT;	-	0			2003/03/27 17:06
DERWENT;					
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-	9	Tillotson.IN. and ((metal adj ion) or (metal adj oxide) or (iron	USPAT;	2003/03/27 17:32
	1	adjoxide))	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	1	(Tillotson.IN. and ((metal adj ion) or (metal adj oxide) or (iron	USPAT;	2003/03/27 17:32
		adj oxide))) and epoxide	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
]		IBM_TDB	
-	1	("6096803").PN.	USPAT;	2003/03/27 17:34
			US-PGPUB	
-	100845	(proton adj scavenger) or epoxide or (propylene adj oxide)	USPAT;	2003/04/14 11:27
			US-PGPUB;	
			EPO; JPO;	i
			DERWENT;	
	70450	5 0104 / / 1 111 / 11 / 11 / 11	IBM_TDB	
-	70153	FeCI\$1 or (metal adj ion adj salt) or (iron adj oxide)	USPAT;	2003/04/14 11:29
			US-PGPUB;	
			EPO; JPO;	
1			DERWENT;	
	902025	(fuel adi metal adi neuder) er eliminum	IBM_TDB	2002/04/44 44:00
-	893925	(fuel adj metal adj powder) or aluminum	USPAT;	2003/04/14 11:30
}			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM_TDB	
_	8	Viton and nanocomposite	USPAT;	2003/04/14 11:38
_		Vitori and hanocomposite	US-PGPUB;	2003/04/14 11.36
i '			EPO; JPO;	
ł			DERWENT;	
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_	0	(Viton\$1A adj A-100) and nanocomposite	USPAT;	2003/04/14 11:36
		(vice vice vice vice vice vice vice vice	US-PGPUB;	2000/01/71/11/00
			EPO; JPO;	
			DERWENT;	
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-	0	Viton\$1A adj A-100	USPAT;	2003/04/14 11:36
			US-PGPUB;	
	,		EPO; JPO;	
			DERWENT;	
]		IBM_TDB	
-	2	Viton near A-100	USPAT;	2003/04/14 11:36
			US-PGPUB;	
			EPO; JPO;	
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	0	(Vitan near A 100) and nanagaran saits	IBM_TDB	0000/04/44 44 00
-	"	(Viton near A-100) and nanocomposite	USPAT;	2003/04/14 11:38
]		US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM_TDB	
<u>-</u>	2	(Viton near A) and nanocomposite	USPAT;	2003/04/14 11:39
	2	(vicon fical A) and fianocomposite	US-PGPUB;	2003/04/14 11,38
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	l ol	"64899063"	USPAT;	2003/04/14 11:57
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	1	("6489063").PN.	USPAT;	2003/04/14 11:57
			US-PGPUB	

194 (solS1gel) and epoxide and (metal adj oxide) SPAPL				LICOAT	0000/04/44 40:40
EPC, JPC, DERWENT, IBM, TDB USPAT, US-RGPUB, EPC, JPC, DC, DERWENT, IBM, TDB USPAT, US-RGPUB, EPC, JPC, DC, DERWENT, IBM, TDB USPAT, US-RGPUB, EPC, JPC, DC, DC, DC, DC, DC, DC, DC, DC, DC, D	-	2	"6489063"	USPAT;	2003/04/14 12:18
DERWENT, IBM, TDB USPAT; US-PGPUB EPC, UPC, DERWENT, IBM, TDB USPAT; US-PGPUB EPC, UPC, DERWENT, IBM, TDB USPAT; US-PGPUB, EPC, UPC, UPC, DERWENT, IBM, TDB USPAT; US-PGPUB, EPC, UPC, UPC, UPC, UPC, UPC, UPC, UPC, U					
IBM_TDB USPAT; US-PGPUB; EPG_JOPG, DERWENT; IBM_TDB USPAT; US-PGPUB; EPG_JOPG_DERWENT; IBM_TDB USPAT; US-PGPUB; EPG_JOPG_D	1		·		
194 (sol\$1gel) and epoxide and (metal adj oxide)					
US-PGPUB EPO_JPO_DERWENT; IBM_TDB USPAT; US-PGPUB; EPO_JPO_DERWENT; US-PGPUB; EP		104	(cal\$1gal) and anaxide and (motel adj axide)	_	2003/04/14 14:18
Section	-	194	(Solo igel) and epoxide and (metal adjoxide)	· ·	2003/04/14 14.10
Seed 25" DERWENT; IBM_TOB USPAT; USP-GPUB; EPO, UPO, UPO, UPO, UPO, UPO, UPO, UPO, U					
BM_TDB Sept. BM_TDB Constitution Sept. BM_TDB Co					
Section Sect					
US-PCPUB: EPC, JPC, DERWENT; IBM, TDB USPAT; US-PGPUB: EPC, JPC, DERWENT; IBM, TDB USPAT; USP-GPUB: EPC, JPC, DERWENT; IBM, TDB USP-GPUB: EPC, JPC, D	1_	8	"586426"	_	2003/04/14 12:27
EPC, JPC, DERWENT; IBM, TDB USPAT; US-PGPUB; EPC, JPC, DPC, DERWENT; IBM, TDB USPAT; US-PGPUB; EPC, JPC, DPC, DERWENT; IBM, TDB USPAT; US-PGPUB; EPC, JPC, DPC, DERWENT; IBM, TDB USPAT; US-PGPUB; EPC,			000 120		200010111112121
DERWENT; IBM, TDB USPAT; US-PGPUB; EPC, JPC, DERW					
155					
15					
- \$8059 (metal adj oxide) and aluminum - \$8 ((metal adj oxide) and aluminum) and (fuel adj metal adj USPAT, US-PGPUB; EPO, JPO; DERWENT, IBM_TDB USPAT, U	_	15	((sol\$1gel) and epoxide and (metal adi oxide)) and		2003/04/14 14:01
- \$8059 (metal adj oxide) and aluminum - \$8 ((metal adj oxide) and aluminum) and (fuel adj metal adj USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; JPO; DERWENT; IBM_TDB U					
- 88 ((metal adj oxide) and aluminum) and (fuel adj metal adj USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; J	i		•		
S8059 (metal adj oxide) and aluminum	1				
S8059 (metal adj oxide) and aluminum				1	
S-PGPUB; SPO; PPO; DERWENT; IBM, TDB USPAT; US-PGPUB; SPO; PPO; DERWENT; IBM, TDB USPAT; USPGPUB; SPO; PPO; DERWENT; IBM, TDB USPGPUB; SPO; PPO; DERWENT; USPGPUB; SPO; PPO; DERWENT; IBM, TDB USPGPUB; TEMPS	-	58059	(metal adj oxide) and aluminum		2003/04/14 14:03
- 1173 ((metal adj oxide) and aluminum) and (fuel adj metal adj powder) - 1173 ((metal adj oxide) and aluminum) and (FeClS1 or (metal adj ion adj salt) or (iron adj oxide)) and ((proton adj scavenger) or epoxide or (propylene adj oxide)) and ((proton adj scavenger) or epoxide or (propylene adj oxide)) and ((proton adj scavenger) or epoxide or (propylene adj oxide)) and ((proton adj scavenger) or epoxide or (propylene adj oxide)) and ((proton adj scavenger) or epoxide or (propylene adj oxide)) and ((proton adj scavenger) or epoxide or (propylene adj oxide)) and (proton adj scavenger) or epoxide or (propylene adj oxide)) and (proton adj scavenger) or epoxide or (propylene adj oxide)) and (proton adj scavenger) or epoxide or (propylene adj oxide)) and FeS10\$1/Al DEPO; JPO; DERWENT, IBM_TDB (SPAT; US-PGPUB; EPO; JPO; DERWENT, IBM_TDB (SPAT; US-PGPUB					
BM_TDB				EPO; JPO;	
-				DERWENT;	
December					
- 1173 ((metal adj oxide) and aluminum) and (FeCl\$1 or (metal adj oxide) and aluminum) and (FeCl\$1 or (metal adj oxide) use ((metal adj oxide)) and ((proton adj scavenger) or epoxide or (propylene adj oxide)) - 4 (((metal adj oxide) and aluminum) and (FeCl\$1 or (metal adj ion adj salt) or (iron adj oxide)) and ((proton adj scavenger) or epoxide or (propylene adj oxide))) and nanocomposite - 0 (((metal adj oxide) and aluminum) and (FeCl\$1 or (metal adj ion adj salt) or (iron adj oxide))) and ((proton adj scavenger) or epoxide or (propylene adj oxide))) and ((proton adj scavenger) or epoxide or (propylene adj oxide))) and ((proton adj scavenger) or epoxide or (propylene adj oxide))) and ((proton adj scavenger) or epoxide or (propylene adj oxide))) and (FeCl\$1 or (metal adj ion adj salt) or (iron adj oxide))) and (Aluminum) and (FeCl\$1 or (metal adj use)) and (FeCl	-	8			2003/04/14 14:05
- 1173 ((metal adj oxide) and aluminum) and (FeCI\$1 or (metal adj ion adj salt) or (iron adj oxide)) and ((proton adj scavenger) or epoxide or (propylene adj oxide)) - 4 (((metal adj oxide) and aluminum) and (FeCI\$1 or (metal adj ion adj salt) or (iron adj oxide)) and ((proton adj scavenger) or epoxide or (propylene adj oxide))) and nanocomposite - 0 (((metal adj oxide) and aluminum) and (FeCI\$1 or (metal adj ion adj salt) or (iron adj oxide))) and nanocomposite - 0 (((metal adj oxide) and aluminum) and (FeCI\$1 or (metal adj ion adj salt) or (iron adj oxide))) and Fe\$10\$1/Al - 177 (FeCI\$1 or (metal adj ion adj salt) or (iron adj oxide)) and (Al adj powder) - 177 (FeCI\$1 or (metal adj ion adj salt) or (iron adj oxide)) and (Al adj powder)) - 178 (sol\$1gel) and (metal adj oxide)) and (FeCI\$1 or (metal adj ion adj salt) or (iron adj oxide)) and (Al adj powder)) - 179 ((sol\$1gel) and (metal adj oxide)) and (Al adj powder)) - 170 (sol\$1gel) and (metal adj oxide)) and (Al adj powder)) - 170 (sol\$1gel) and (metal adj oxide)) and (Al adj powder)) - 170 (sol\$1gel) and (metal adj oxide)) and (FeCI\$1 or (metal adj oxide)) - 170 (sol\$1gel) and (metal adj oxide)) and (FeCI\$1 or (metal adj oxide)) - 170 (sol\$1gel) and (metal adj oxide)) and (Al adj powder)) - 170 (sol\$1gel) and (metal adj oxide)) and (FeCI\$1 or (metal adj oxide)) - 170 (sol\$1gel) and (metal adj oxide)) and (FeCI\$1 or (metal adj oxide)) - 170 (sol\$1gel) and (metal adj oxide)) and (FeCI\$1 or (metal adj oxide)) - 170 (sol\$1gel) and (metal adj oxide)) and (FeCI\$1 or (metal adj oxide)) - 170 (sol\$1gel) and (metal adj oxide)) and (FeCI\$1 or (metal adj oxide)) - 170 (sol\$1gel) and (metal adj oxide)) and (FeCI\$1 or (metal adj oxide)) - 170 (sol\$1gel) and (metal adj oxide)) and (FeCI\$1 or (metal adj oxide)) - 170 (sol\$1gel) and (metal adj oxide)) and (FeCI\$1 or (metal adj oxide)) - 170 (sol\$1gel) and (metal adj oxide)) - 170			powder)		
1173					
- 1173					
Ion adj salt) or (iron adj oxide)) and ((proton adj scavenger) or epoxide or (propylene adj oxide))					
or epoxide or (propylene adj oxide)) - 4 ((((metal adj oxide) and aluminum) and (FeCl\$1 or (metal adj ion adj salt) or (iron adj oxide)) and ((proton adj scavenger) or epoxide or (propylene adj oxide))) and nanocomposite - 0 ((((metal adj oxide) and aluminum) and (FeCl\$1 or (metal adj ion adj salt) or (iron adj oxide))) and (FeCl\$1 or (metal adj ion adj salt) or (propylene adj oxide))) and Fe\$10\$1/Al - 177 (FeCl\$1 or (metal adj ion adj salt) or (iron adj oxide)) and (Al adj powder) - 4151 (sol\$1gel) and (metal adj oxide) - 25013 ((sol\$1gel) and (metal adj oxide)) ans ((FeCl\$1 or (metal adj ion adj salt)) or (iron adj powder)) - 2 ((sol\$1gel) and (metal adj oxide)) and (Al adj powder)) - 2 ((sol\$1gel) and (metal adj oxide)) and (Al adj powder)) - 2 ((sol\$1gel) and (metal adj oxide)) and ((FeCl\$1 or (metal adj ion adj salt)) or (iron adj oxide)) and (Al adj powder)) - 2 ((sol\$1gel) and (metal adj oxide)) and ((FeCl\$1 or (metal adj ion adj salt)) or (iron adj oxide)) and (Al adj powder)) - 2 ((sol\$1gel) and (metal adj oxide)) and ((FeCl\$1 or (metal adj ion adj salt)) or (iron adj oxide)) and (Al adj powder))	-	11/3			2003/04/14 14:05
- 4 (((metal adj oxide) and aluminum) and (FeCl\$1 or (metal adj ion adj salt) or (iron adj oxide)) and ((proton adj scavenger) or epoxide or (propylene adj oxide))) and nanocomposite - 0 (((metal adj oxide) and aluminum) and (FeCl\$1 or (metal adj ion adj salt) or (iron adj oxide)) and ((proton adj scavenger) or epoxide or (propylene adj oxide))) and (FeCl\$1 or (metal adj ion adj salt) or (iron adj oxide))) and Fe\$10\$1/Al - 177 (FeCl\$1 or (metal adj ion adj salt) or (iron adj oxide)) and (Al adj powder) - 4151 (sol\$1gel) and (metal adj oxide) - 25013 ((sol\$1gel) and (metal adj oxide)) and (Al adj powder)) - 2 ((sol\$1gel) and (metal adj oxide)) and (Al adj powder)) - 2 ((sol\$1gel) and (metal adj oxide)) and ((FeCl\$1 or (metal adj ion adj salt) or (iron adj oxide)) and ((FeCl\$1 or (metal adj					
- 4 (((metal adj oxide) and aluminum) and (FeCl\$1 or (metal adj oxPAT; Us-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; Us-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PAT; Us			or epoxide or (propylene adj oxide))		
- 4 (((metal adj oxide) and aluminum) and (FeCl\$1 or (metal adj lon adj salt) or (iron adj oxide)) and ((proton adj scavenger) or epoxide or (propylene adj oxide))) and nanocomposite - 0 (((metal adj oxide) and aluminum) and (FeCl\$1 or (metal adj lon adj salt) or (iron adj oxide))) and ((proton adj scavenger) or epoxide or (propylene adj oxide))) and (FeCl\$1 or (metal adj lon adj scavenger) or epoxide or (propylene adj oxide))) and Fe\$10\$1/Al - 177 (FeCl\$1 or (metal adj ion adj salt) or (iron adj oxide)) and (Al adj powder) - 4151 (sol\$1gel) and (metal adj oxide) - 25013 ((sol\$1gel) and (metal adj oxide)) and (Al adj powder)) - 2 ((sol\$1gel) and (metal adj oxide)) and (Al adj powder)) - 2 ((sol\$1gel) and (metal adj oxide)) and (Al adj powder)) - 2 ((sol\$1gel) and (metal adj oxide)) and (Al adj powder)) - 3 (sol\$1gel) and (metal adj oxide)) and (Al adj powder)) - 4 (sol\$1gel) and (metal adj oxide)) and (Al adj powder)) - 5 (sol\$1gel) and (metal adj oxide)) and (Al adj powder)) - 6 (sol\$1gel) and (metal adj oxide)) and (Al adj powder)) - 7 (sol\$1gel) and (metal adj oxide)) and (Al adj powder)) - 9 (sol\$1gel) and (metal adj oxide)) and (Al adj powder)) - 10 (sol\$1gel) and (metal adj oxide)) and (Al adj powder)) - 11 (sol\$1gel) and (metal adj oxide)) and (Al adj powder)) - 12 (sol\$1gel) and (metal adj oxide)) and (Al adj powder))					
ion adj salt) or (iron adj oxide)) and ((proton adj scavenger) or epoxide or (propylene adj oxide))) and nanocomposite - 0 (((metal adj oxide) and aluminum) and (FeCl\$1 or (metal adj ion adj salt) or (iron adj oxide))) and ((proton adj scavenger) or epoxide or (propylene adj oxide))) and ((proton adj scavenger) or epoxide or (propylene adj oxide))) and Fe\$10\$1/Al US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPU		1	///motal adj avida) and aluminum) and /EaCI\$1 or /motal adj		2002/04/14 14:15
or epoxide or (propylene adj oxide))) and nanocomposite (((metal adj oxide) and aluminum) and (FeCl\$1 or (metal adj ion adj salt) or (iron adj oxide)) and ((proton adj scavenger) or epoxide or (propylene adj oxide))) and Fe\$10\$1/All (FeCl\$1 or (metal adj ion adj salt) or (iron adj oxide)) and (All adj powder) (sol\$1gel) and (metal adj oxide) ((sol\$1gel) and (metal adj oxide)) ans ((FeCl\$1 or (metal adj ion adj salt)) or (iron adj powder)) ((sol\$1gel) and (metal adj oxide)) ans ((FeCl\$1 or (metal adj ion adj salt)) or (iron adj oxide)) and (All adj powder)) ((sol\$1gel) and (metal adj oxide)) and ((FeCl\$1 or (metal adj ion adj salt)) or (iron adj oxide)) and ((FeCl\$1 or (metal adj ion adj salt)) or (iron adj oxide)) and ((FeCl\$1 or (metal adj ion adj salt)) or (iron adj oxide)) and ((FeCl\$1 or (metal adj ion adj salt)) or (iron adj oxide)) and ((FeCl\$1 or (metal adj ion adj salt)) or (iron adj oxide)) and ((FeCl\$1 or (metal adj ion adj salt)) or (iron adj oxide)) and ((FeCl\$1 or (metal adj ion adj salt)) or (iron adj oxide)) and ((FeCl\$1 or (metal adj ion adj salt)) or (iron adj oxide)) and ((FeCl\$1 or (metal adj ion adj salt)) or (iron adj oxide)) and ((FeCl\$1 or (metal adj ion adj salt)) or (iron adj oxide)) and (All adj powder)) ((sol\$1gel) and (metal adj oxide)) and ((FeCl\$1 or (metal adj ion adj salt)) or (iron adj oxide)) and (All adj powder))	-	7		,	2003/04/14 14.13
- 0 (((metal adj oxide) and aluminum) and (FeCl\$1 or (metal adj ion adj salt) or (iron adj oxide)) and ((proton adj scavenger) or epoxide or (propylene adj oxide))) and Fe\$10\$1/Al USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM_TDB USPAT; US-PGPUB; E					
- 0 (((metal adj oxide) and aluminum) and (FeCl\$1 or (metal adj ion adj salt) or (iron adj oxide))) and ((proton adj scavenger) or epoxide or (propylene adj oxide))) and Fe\$10\$1/Al USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;			er opomae er (propyrene daj omae),,, ana nanecempeene		
- 0 (((metal adj oxide) and aluminum) and (FeCl\$1 or (metal adj ion adj salt) or (iron adj oxide)) and ((proton adj scavenger) or epoxide or (propylene adj oxide))) and Fe\$10\$1/Al					
ion adj salt) or (iron adj oxide)) and ((proton adj scavenger) or epoxide or (propylene adj oxide))) and Fe\$10\$1/Al 177 (FeCl\$1 or (metal adj ion adj salt) or (iron adj oxide)) and (Al adj powder) 178 (FeCl\$1 or (metal adj ion adj salt) or (iron adj oxide)) and (Al adj powder) 179 (sol\$1gel) and (metal adj oxide) 170 ((sol\$1gel) and (metal adj oxide)) ans ((FeCl\$1 or (metal adj ion adj salt) or (iron adj oxide)) and (Al adj powder)) 170 ((sol\$1gel) and (metal adj oxide)) and ((FeCl\$1 or (metal adj ion adj salt) or (iron adj oxide)) and ((FeCl\$1 or (metal adj ion adj salt) or (iron adj oxide)) and ((FeCl\$1 or (metal adj ion adj salt) or (iron adj oxide)) and ((FeCl\$1 or (metal adj ion adj salt) or (iron adj oxide)) and ((FeCl\$1 or (metal adj ion adj salt) or (iron adj oxide)) and ((FeCl\$1 or (metal adj ion adj salt)) 179 ((sol\$1gel) and (metal adj oxide)) and ((FeCl\$1 or (metal adj ion adj salt)) and ((FeCl\$1 or (metal adj ion adj salt	_	0	(((metal adj oxide) and aluminum) and (FeCl\$1 or (metal adj		2003/04/14 14:16
or epoxide or (propylene adj oxide))) and Fe\$1O\$1/Al 177 (FeCl\$1 or (metal adj ion adj salt) or (iron adj oxide)) and (Al adj powder) 178 (FeCl\$1 or (metal adj ion adj salt) or (iron adj oxide)) and (Al USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; I			ion adj salt) or (iron adj oxide)) and ((proton adj scavenger)		
- 177 (FeCl\$1 or (metal adj ion adj salt) or (iron adj oxide)) and (Al adj powder) - 4151 (sol\$1gel) and (metal adj oxide) - 25013 ((sol\$1gel) and (metal adj oxide)) ans ((FeCl\$1 or (metal adj ion adj salt) or (iron adj oxide)) and (Al adj powder)) - 2 ((sol\$1gel) and (metal adj oxide)) and ((FeCl\$1 or (metal adj ion adj salt) or (iron adj oxide)) and ((FeCl\$1 or (metal adj ion adj salt) or (iron adj oxide)) and ((FeCl\$1 or (metal adj ion adj salt) or (iron adj oxide)) and ((FeCl\$1 or (metal adj ion adj salt) or (iron adj oxide)) and ((FeCl\$1 or (metal adj ion adj salt) or (iron adj oxide)) and ((FeCl\$1 or (metal adj ion adj salt) or (iron adj oxide)) and ((FeCl\$1 or (metal adj ion adj salt) or (iron adj oxide)) and (Al adj powder)) - 2 ((sol\$1gel) and (metal adj oxide)) and ((FeCl\$1 or (metal adj ion adj salt)) and (Al adj powder))					
- 177 (FeCl\$1 or (metal adj ion adj salt) or (iron adj oxide)) and (Al adj powder) - 4151 (sol\$1gel) and (metal adj oxide) - 25013 ((sol\$1gel) and (metal adj oxide)) ans ((FeCl\$1 or (metal adj ion adj salt) or (iron adj oxide)) and (Al adj powder)) - 2 ((sol\$1gel) and (metal adj oxide)) and ((FeCl\$1 or (metal adj ion adj salt) or (iron adj oxide)) and ((FeCl\$1 or (metal adj ion adj salt) or (iron adj oxide)) and ((FeCl\$1 or (metal adj ion adj salt) or (iron adj oxide)) and ((FeCl\$1 or (metal adj ion adj salt) or (iron adj oxide)) and ((FeCl\$1 or (metal adj ion adj salt) or (iron adj oxide)) and (Al adj powder)) - 2 ((sol\$1gel) and (metal adj oxide)) and ((FeCl\$1 or (metal adj ion adj salt) or (iron adj oxide)) and (Al adj powder)) - 2 ((sol\$1gel) and (metal adj oxide)) and (Al adj powder)) - 3 ((sol\$1gel) and (metal adj oxide)) and ((FeCl\$1 or (metal adj ion adj salt)) and (Al adj powder))					
- 177 (FeCl\$1 or (metal adj ion adj salt) or (iron adj oxide)) and (Al adj powder) - 4151 (sol\$1gel) and (metal adj oxide) - 25013 ((sol\$1gel) and (metal adj oxide)) ans ((FeCl\$1 or (metal adj ion adj salt) or (iron adj oxide)) and (Al adj powder)) - 2 ((sol\$1gel) and (metal adj oxide)) and ((FeCl\$1 or (metal adj ion adj salt) or (iron adj oxide)) and ((FeCl\$1 or (metal adj ion adj salt) or (iron adj oxide)) and ((FeCl\$1 or (metal adj ion adj salt) or (iron adj oxide)) and ((FeCl\$1 or (metal adj ion adj salt) or (iron adj oxide)) and (Al adj powder)) - 2 ((sol\$1gel) and (metal adj oxide)) and ((FeCl\$1 or (metal adj ion adj salt)) or (iron adj oxide)) and (Al adj powder)) - 2 ((sol\$1gel) and (metal adj oxide)) and (Al adj powder))					
- 4151 (sol\$1gel) and (metal adj oxide) - 25013 ((sol\$1gel) and (metal adj oxide)) ans ((FeCl\$1 or (metal adj oxide)) and (Al adj powder)) - 2 ((sol\$1gel) and (metal adj oxide)) and ((FeCl\$1 or (metal adj oxide)) and (Al adj powder)) - 2 ((sol\$1gel) and (metal adj oxide)) and ((FeCl\$1 or (metal adj oxide)) and (Section of the color of the	-	177	(FeCl\$1 or (metal adj ion adj salt) or (iron adj oxide)) and (Al	USPAT;	2003/04/14 14:18
- 4151 (sol\$1gel) and (metal adj oxide) - 25013 ((sol\$1gel) and (metal adj oxide)) ans ((FeCl\$1 or (metal adj oxide)) and (Al adj powder)) - 2 ((sol\$1gel) and (metal adj oxide)) and ((FeCl\$1 or (metal adj oxide)) and (FeCl\$1 or (metal adj oxi			adj powder)		
- 4151 (sol\$1gel) and (metal adj oxide) - 25013 ((sol\$1gel) and (metal adj oxide)) ans ((FeCl\$1 or (metal adj oxide)) and (Al adj powder)) - 2 ((sol\$1gel) and (metal adj oxide)) and ((FeCl\$1 or (metal adj oxide)) and (Secl\$1 or (metal adj oxide)) and (FeCl\$1 or (metal adj oxi					
- 4151 (sol\$1gel) and (metal adj oxide) 25013 ((sol\$1gel) and (metal adj oxide)) ans ((FeCl\$1 or (metal adj ion adj salt) or (iron adj oxide)) and (Al adj powder)) 25013 ((sol\$1gel) and (metal adj oxide)) and (Al adj powder)) 2 ((sol\$1gel) and (metal adj oxide)) and ((FeCl\$1 or (metal adj ion adj salt)) and (metal adj ion adj salt)) and (Al adj powder)) 2 ((sol\$1gel) and (metal adj oxide)) and ((FeCl\$1 or (metal adj ion adj salt)) and (Al adj powder)) 2 ((sol\$1gel) and (metal adj oxide)) and (Al adj powder)) 2 ((sol\$1gel) and (metal adj oxide)) and (Al adj powder))					
- 25013 ((sol\$1gel) and (metal adj oxide)) ans ((FeCl\$1 or (metal adj ion adj salt) or (iron adj oxide)) and (Al adj powder)) - 2 ((sol\$1gel) and (metal adj oxide)) and ((FeCl\$1 or (metal adj ion adj salt)) and (metal adj oxide)) and ((FeCl\$1 or (metal adj ion adj salt)) and (iron adj oxide)) and (Al adj powder)) 2 ((sol\$1gel) and (metal adj oxide)) and (Al adj powder)) 2 ((sol\$1gel) and (metal adj oxide)) and (Al adj powder)) 2 ((sol\$1gel) and (metal adj oxide)) and (Al adj powder))					
25013 ((sol\$1gel) and (metal adj oxide)) ans ((FeCl\$1 or (metal adj uspAT; lBM_TDB uspAT; lon adj salt) or (iron adj oxide)) and (Al adj powder)) 2 ((sol\$1gel) and (metal adj oxide)) and ((FeCl\$1 or (metal adj long)	-	4151	(sol\$1gel) and (metal adj oxide)		2003/04/14 14:23
25013 ((sol\$1gel) and (metal adj oxide)) ans ((FeCl\$1 or (metal adj ion adj salt) or (iron adj oxide)) and (Al adj powder)) 2 ((sol\$1gel) and (metal adj oxide)) and ((FeCl\$1 or (metal adj ion adj salt) or (iron adj oxide)) and ((FeCl\$1 or (metal adj ion adj salt) or (iron adj oxide)) and (Al adj powder)) 2 ((sol\$1gel) and (metal adj oxide)) and ((FeCl\$1 or (metal adj ion adj salt)) or (iron adj oxide)) and (Al adj powder)) 2 ((sol\$1gel) and (metal adj oxide)) and (Al adj powder)) 2 ((sol\$1gel) and (metal adj oxide)) and (Al adj powder))					
- 25013 ((sol\$1gel) and (metal adj oxide)) ans ((FeCl\$1 or (metal adj ion adj salt) or (iron adj oxide)) and (Al adj powder)) - 2 ((sol\$1gel) and (metal adj oxide)) and ((FeCl\$1 or (metal adj ion adj salt)) and (metal adj oxide)) and ((FeCl\$1 or (metal adj ion adj salt)) and (iron adj oxide)) and (Al adj powder)) 3 IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PAT; US-PGPUB; EPO; JPO; DERWENT; IS-PGPUB; EPO					
- 25013 ((sol\$1gel) and (metal adj oxide)) ans ((FeCl\$1 or (metal adj ion adj salt) or (iron adj oxide)) and (Al adj powder)) - 2 ((sol\$1gel) and (metal adj oxide)) and ((FeCl\$1 or (metal adj ion adj salt) or (iron adj oxide)) and (Al adj powder)) 2 ((sol\$1gel) and (metal adj oxide)) and ((FeCl\$1 or (metal adj ion adj salt)) or (iron adj oxide)) and (Al adj powder)) 2 ((sol\$1gel) and (metal adj oxide)) and ((FeCl\$1 or (metal adj ion adj salt)) or (iron adj oxide)) and (Al adj powder)) 2 ((sol\$1gel) and (metal adj oxide)) and (Al adj powder))					
ion adj salt) or (iron adj oxide)) and (Al adj powder)) US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;		25042	//col\$1gol\ and /matal adj avida\\ and //E-0\\$4 az /-ast-1:		2002/04/44 44:40
EPO; JPO; DERWENT; IBM_TDB USPAT; USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; DERWENT; DERWENT; DERWENT; DERWENT;	-	25013			2003/04/14 14:19
- 2 ((sol\$1gel) and (metal adj oxide)) and ((FeCI\$1 or (metal adj USPAT; IBM_TDB USPAT; Ion adj salt) or (iron adj oxide)) and (Al adj powder)) US-PGPUB; EPO; JPO; DERWENT;			ion adjisality or (Iron adjioxide)) and (Aradj powder))		
- 2 ((sol\$1gel) and (metal adj oxide)) and ((FeCl\$1 or (metal adj USPAT; US-PGPUB; EPO; JPO; DERWENT;					
- 2 ((sol\$1gel) and (metal adj oxide)) and ((FeCl\$1 or (metal adj USPAT; US-PGPUB; EPO; JPO; DERWENT;					
ion adj salt) or (iron adj oxide)) and (Al adj powder)) US-PGPUB; EPO; JPO; DERWENT;	_	2	((sol\$1gel) and (metal adi oxide)) and ((FeCI\$1 or (metal adi		2003/04/14 14:19
EPO; JPO; DERWENT;					
DERWENT;			, , , , , , , , , , , , , , , , , , ,		
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			T	
-	15562	(Al or aluminum) adj powder	USPAT;	2003/04/14 14:24
			US-PGPUB;	
			EPO; JPO;	
	ļ		DERWENT;	
			IBM_TDB	
-	73	((sol\$1gel) and (metal adj oxide)) and ((Al or aluminum) adj	USPAT;	2003/04/14 14:27
		powder)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	4	(((sol\$1gel) and (metal adj oxide)) and ((Al or aluminum) adj	USPAT;	2003/04/14 14:27
		powder)) and nanocomposite	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	335	149/19.92	USPAT;	2003/04/14 17:18
			US-PGPUB;	
1	}		EPO; JPO;	
	1		DERWENT;	
			IBM_TDB	0000004444745
-	3148	(metal adj oxide) and epoxide and solvent and solution	USPAT;	2003/04/14 17:16
			US-PGPUB;	}
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	0000/04/44 47:40
-	2	((metal adj oxide) and epoxide and solvent and solution) and	USPAT;	2003/04/14 17:18
		149/19.92	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	1073	524/431	IBM_TDB USPAT;	2003/04/14 17:18
-	10/3	324/431	US-PGPUB;	2003/04/14 17.16
			EPO; JPO;	
	ļ		DERWENT;	
			IBM_TDB	
_	11	((metal adj oxide) and epoxide and solvent and solution) and	USPAT;	2003/04/14 17:18
	''	524/431	US-PGPUB;	2003/04/14 17:10
		024/401	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	432652	(metal adj ion) or (metal adj oxide) or (iron adj oxide) or	USPAT;	2003/04/18 09:47
		(metal adj salt)	US-PGPUB	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	437047	epoxide or (propylene adj oxide) or epoxy or glycidyl	USPAT;	2003/04/18 09:49
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	437183	epoxide or (propylene adj oxide) or epoxy or glycidyl or	USPAT;	2003/04/18 09:49
		(proton adj scavenger)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	441275	sol or gel or sol\$1gel	USPAT;	2003/04/18 09:51
			US-PGPUB;	
			EPO; JPO;	
]			DERWENT;	
			IBM_TDB	
-	18114	((metal adj ion) or (metal adj oxide) or (iron adj oxide) or	USPAT;	2003/04/18 10:46
		(metal adj salt)) and (epoxide or (propylene adj oxide) or	US-PGPUB;	
		epoxy or glycidyl or (proton adj scavenger)) and (sol or gel	EPO; JPO;	
		or sol\$1gel) and polymer	DERWENT;	
			IBM_TDB	

-	12178	(((metal adj ion) or (metal adj oxide) or (iron adj oxide) or	USPAT;	2003/04/18 09:58
		(metal adj salt)) and (epoxide or (propylene adj oxide) or	US-PGPUB;	
		epoxy or glycidyl or (proton adj scavenger)) and (sol or gel	EPO; JPO;	
		or sol\$1gel) and polymer) and aluminum	DERWENT;	
			IBM_TDB	0000/04/40 40 40
-	8326	(((metal adj ion) or (metal adj oxide) or (iron adj oxide) or	USPAT;	2003/04/18 10:46
		(metal adj salt)) and (epoxide or (propylene adj oxide) or	US-PGPUB;	
		epoxy or glycidyl or (proton adj scavenger)) and (sol or gel	EPO; JPO;	
		or sol\$1gel) and polymer) and aluminum and method and	DERWENT;	
	104	dissolv\$3 and solution and solvent	IBM_TDB	0000104140 40 47
-	131	((((metal adj ion) or (metal adj oxide) or (iron adj oxide) or	USPAT;	2003/04/18 10:47
		(metal adj salt)) and (epoxide or (propylene adj oxide) or	US-PGPUB;	
		epoxy or glycidyl or (proton adj scavenger)) and (sol or gel	EPO; JPO;	
		or sol\$1gel) and polymer) and aluminum and method and	DERWENT;	
		dissolv\$3 and solution and solvent) and (solution adj gels)	IBM_TDB	000000000000000000000000000000000000000
-	52	(((((metal adj ion) or (metal adj oxide) or (iron adj oxide) or	USPAT;	2003/04/18 10:44
		(metal adj salt)) and (epoxide or (propylene adj oxide) or	US-PGPUB;	
1		epoxy or glycidyl or (proton adj scavenger)) and (sol or gel	EPO; JPO;	
		or sol\$1gel) and polymer) and aluminum and method and	DERWENT;	
1		dissolv\$3 and solution and solvent) and (solution adj gels))	IBM_TDB	
1		and \$4composite	LIGDAT	0000/04/10 10 00
1 -	2	(((((metal adj ion) or (metal adj oxide) or (iron adj oxide) or	USPAT;	2003/04/18 10:03
}		(metal adj salt)) and (epoxide or (propylene adj oxide) or	US-PGPUB;	
		epoxy or glycidyl or (proton adj scavenger)) and (sol or gel	EPO; JPO;	
		or sol\$1gel) and polymer) and aluminum and method and	DERWENT;	
		dissolv\$3 and solution and solvent) and (solution adj gels))	IBM_TDB	
	5007	and \$4composite and fluoropolymer		0000/04/40 44 47
-	5997	(epoxide or (propylene adj oxide) or epoxy or glycidyl or	USPAT;	2003/04/18 11:17
		(proton adj scavenger)) with ((metal adj ion) or (metal adj	US-PGPUB;	
		oxide) or (iron adj oxide) or (metal adj salt))	EPO; JPO;	
			DERWENT;	
	4467		IBM_TDB	0000/04/40 44:40
} -	1167	((epoxide or (propylene adj oxide) or epoxy or glycidyl or	USPAT;	2003/04/18 11:18
		(proton adj scavenger)) with ((metal adj ion) or (metal adj	US-PGPUB;	
ļ		oxide) or (iron adj oxide) or (metal adj salt))) and (sol or gel	EPO; JPO;	
į.		or sol\$1gel) and polymer	DERWENT;	
1	644	(((epoxide or (propylene adj oxide) or epoxy or glycidyl or	IBM_TDB	2002/04/49 40:47
-	641		USPAT; US-PGPUB;	2003/04/18 10:47
}		(proton adj scavenger)) with ((metal adj ion) or (metal adj		
		oxide) or (iron adj oxide) or (metal adj salt))) and (sol or gel or sol\$1gel) and polymer) and aluminum and method and	EPO; JPO;	
		dissolv\$3 and solution and solvent	DERWENT;	
	3	((((epoxide or (propylene adj oxide) or epoxy or glycidyl or	USPAT;	2003/04/18 10:55
-	3	((((epoxide or (propylene adj oxide) or epoxy or grycidyr or (proton adj scavenger)) with ((metal adj ion) or (metal adj	US-PGPUB;	2003/04/16 10.55
		oxide) or (iron adj oxide) or (metal adj salt))) and (sol or gel	EPO; JPO;	
		or sol\$1gel) and polymer) and aluminum and method and	DERWENT;	
		dissolv\$3 and solution and solvent) and (solution adj gels)	IBM TDB	
		and \$4composite	.51.55	
_	22	((((epoxide or (propylene adj oxide) or epoxy or glycidyl or	USPAT:	2003/04/18 11:02
		(((cpoxide or (propyrene adjoxide) or epoxy or gryddyr or (proton adj scavenger)) with ((metal adj ion) or (metal adj	US-PGPUB;	
		oxide) or (iron adj oxide) or (metal adj salt))) and (sol or gel	EPO; JPO;	
		or sol\$1gel) and polymer) and aluminum and method and	DERWENT:	
		dissolv\$3 and solution and solvent) and sol\$1gel and	IBM_TDB	
		\$4composite		
-	435	20000602.RLAD.	USPAT;	2003/04/18 11:08
			US-PGPUB	
-	7	20000602.RLAD. and epoxide	USPAT;	2003/04/18 11:08
	'		US-PGPUB	
-	147	(epoxide or (propylene adj oxide) or epoxy or glycidyl or	USPAT;	2003/04/18 11:18
		(proton adj scavenger)) near ((metal adj ion) or (metal adj	US-PGPUB;	
		oxide) or (iron adj oxide) or (metal adj salt))	EPO; JPO;	
1		, , , , , , , , , , , , , , , , , , , ,	DERWENT:	
			IBM_TDB	
L		· · · · · · · · · · · · · · · · · · ·		L

			_	
-	22	((epoxide or (propylene adj oxide) or epoxy or glycidyl or	USPAT;	2003/04/18 11:36
		(proton adj scavenger)) near ((metal adj ion) or (metal adj	US-PGPUB;	
		oxide) or (iron adj oxide) or (metal adj salt))) and (sol or gel or sol\$1gel) and polymer	EPO; JPO; DERWENT;	
		or soly (gel) and polymer	IBM_TDB	
_	477	524/80	USPAT;	2003/04/18 11:37
	'''	02 1700	US-PGPUB;	2000/01/10 11:07
			EPO; JPO;	
1			DERWENT;	
			IBM_TDB	
-	0	((((epoxide or (propylene adj oxide) or epoxy or glycidyl or	USPAT;	2003/04/18 11:38
		(proton adj scavenger)) with ((metal adj ion) or (metal adj	US-PGPUB	
		oxide) or (iron adj oxide) or (metal adj salt))) and (sol or gel		
		or sol\$1gel) and polymer) and aluminum and method and dissolv\$3 and solution and solvent) and 524/80		
_	1		USPAT;	2003/04/18 11:38
	·	(proton adj scavenger)) with ((metal adj ion) or (metal adj	US-PGPUB	2000/01/10 11:00
		oxide) or (iron adj oxide) or (metal adj salt))) and (sol or gel		
		or sol\$1gel) and polymer) and 524/80		
-	3508	(metal adj oxide) and epoxide and solvent and solution	USPAT;	2003/10/17 17:49
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_	944	(stir\$4 near gel) and solution	IBM_TDB USPAT;	2003/10/17 17:50
	374	(strip i noar gor) and solution	US-PGPUB;	2500/10/17 17,50
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	27	Gash.IN.	USPAT;	2003/10/17 17:50
			US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM_TDB	
_	23	Satcher, IN.	USPAT;	2003/10/17 17:51
	20	Outonor, iiv.	US-PGPUB;	2000/10/1/ 17.01
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	6063	Simpson.IN.	USPAT;	2003/10/17 17:51
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM_TDB	
-	6110	Gash.IN. or Satcher.IN. or Simpson.IN.	USPAT;	2004/07/16 15:21
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	_	(Cook IN) or Cotoker IN) or Circurate IN) and (1)	IBM_TDB	2002/42/47 17.5
-	0	(Gash.IN. or Satcher.IN. or Simpson.IN.) and ((metal adj	USPAT;	2003/10/17 17:51
		oxide) and epoxide and solvent and solution) and ((stir\$4 near gel) and solution)	US-PGPUB; EPO; JPO;	
		Hoar gor, and solution,	DERWENT;	
			IBM_TDB	
-	14	(Gash.IN. or Satcher.IN. or Simpson.IN.) and ((metal adj	USPAT;	2003/10/17 17:54
		oxide) and epoxide and solvent and solution)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_	264	/1/0/10 02) CCI S	IBM_TDB	2004/07/46 45:25
-	∠04	(149/19.92).CCLS.	USPAT; US-PGPUB;	2004/07/16 15:25
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	

-	2	((149/19.92).CCLS.) and ((metal adj oxide) and epoxide and solvent and solution)	USPAT; US-PGPUB;	2003/10/17 17:55
			EPO; JPO;	
			DERWENT;	
		(/140/40 00) COLO) and (/-ti-04 mannel) and calculing)	IBM_TDB	00004047.47.55
-	0	((149/19.92).CCLS.) and ((stir\$4 near gel) and solution)	USPAT;	2003/10/17 17:55
			US-PGPUB; EPO; JPO;	,
			DERWENT:	
			IBM_TDB	
-	8359	Gash.IN. or Satcher.IN. or Simpson.IN.	USPAT;	2004/07/16 15:21
			US-PGPUB;	
Į			EPO; JPO;	
			DERWENT;	
	698	(anayida and //matal adi ian) ar (matal adi ayida) ar (iran adi	IBM_TDB	2004/07/46 45:22
-	096	(epoxide and ((metal adj ion) or (metal adj oxide) or (iron adj oxide)) and solution and solvent and (polymer near solution))	USPAT; US-PGPUB;	2004/07/16 15:23
		and solution and gel and (until gel)	EPO; JPO;	
		and condition and go, and (anim go,)	DERWENT;	
			IBM_TDB	
-	9	(Gash.IN. or Satcher.IN. or Simpson.IN.) and ((epoxide and	USPAT;	2004/07/16 15:23
		((metal adj ion) or (metal adj oxide) or (iron adj oxide)) and	US-PGPUB;	
		solution and solvent and (polymer near solution)) and	EPO; JPO;	
		solution and gel and (until gel))	DERWENT;	
_	272	(149/19.92).CCLS.	IBM_TDB USPAT;	2004/07/16 15:26
-	212	(149/19.92).CCLG.	US-PGPUB:	2004/07/10 15.20
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	980	(524/431).CCLS.	USPAT;	2004/07/16 15:26
			US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM TDB	
_	373	(524/80).CCLS.	USPAT;	2004/07/16 15:27
		(02 1/00)/10 0201	US-PGPUB;	200 1701710 10.27
			EPO; JPO;	
			DERWENT;	
	4040	(//////////////////////////////////////	IBM_TDB	
-	1616	((149/19.92).CCLS.) or ((524/431).CCLS.) or ((524/80).CCLS.)	USPAT;	2004/07/16 15:27
		((324760).CCL3.)	US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	3	((((149/19.92).CCLS.) or ((524/431).CCLS.) or	USPAT;	2004/07/16 15:27
		((524/80) CCLS.)) and ((epoxide and ((metal adj ion) or	US-PGPUB;	
		(metal adj oxide) or (iron adj oxide)) and solution and solvent	EPO; JPO;	
		and (polymer near solution)) and solution and gel and (until gel))	DERWENT;	
_	2320	(metal adj oxide) and epoxide and solvent and solution) and	IBM_TDB USPAT;	2004/07/16 16:26
		(metal adj (ion or salt)	US-PGPUB	200 1101710 10.20
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	1423	((metal adj oxide) and epoxide and solvent and solution) and	USPAT;	2004/07/16 16:27
		(metal adj (ion or salt)) and (sol\$1gel or gel)	US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
-	25	((metal adj oxide) and epoxide and solvent and solution) and	USPAT;	2004/07/16 16:28
		(metal adj (ion or salt)) and (sol\$1gel or gel) and	US-PGPUB;	
		(nanostructured or nanocomposite)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	